# XPEDITER

#### **ONE DAY**

## **Prerequisites**

This class is intended for students who have a basic understanding of the COBOL programming language in a TSO environment.

#### Who Should Attend

This class is for students interested in learning about full screen interactive or batch testing and debugging tools.

## **Course Description**

Upon successful completion of this course, the student will be able to:

- Access XPEDITER
- Understand the functions of XPEDITER
- Work with both primary and line commands
- Use a subset of XPEDITER command
- Access the XPEDITER log file
- Use system commands during a test session
- Create and use a Test Script
- Insert COBOL statements into a test session

### **Course Topics**

- Overview of XPEDITER
- XPEDITER Processing Structure
- Accessing XPEDITER
- File Allocation
- testing
- Preparing for a Test Session
- Inside XPEDITER
- Getting Acquainted with XPEDITER
- Breakpoints
- Displaying and Modifying Program Variables
- Working with Test Scripts
- Test Script Example
- Abends

- I/O Allocations for Abends and Temporary Fixes
- Temporary Fixes for XPEDITER tests
- Main and Subprograms in XPEDITER
- Tables and XPEDITER
- Using XPEDITER with IMS
- Directed Practice
- XPEDITER Commands
- PF Keys within XPEDITER
- Insert Subset
- Include Subset
- TSO Commands